1	SHEET RETAINER WITH SEPARATE	31	Opposed sheet retainers (e.g.,
	APERTURE MAKING DEVICE (E.G.,	2.0	ring binders, etc.)
_	PAPER PUNCH, ETC.)	32	Spacing of adjacent retainers
2	SHEET RETAINER WITH LOCK AND	2.2	adjustable
	DISCRETE KEY OPERATED RELEASE MEANS	33	Opening between retainers adjustable in predetermined
3	BINDER WITH VISUAL IDENTIFICATION		increments
	MEANS	34	Stationary retainer with
4	COMBINED		traveling opposed retainer
5	PIVOTAL LINK TYPE SHEET RETAINER	35	Spring biased
6	.With means to apply tension	36	Hinged on spaced axes
•	thereto	37	Toggle-type arrangement
7	SHEET RETAINER ALSO SERVES TO	38	With actuator to open or
	INSERT BINDER STRAND THROUGH		close retainers
	SHEET	39	Including abutting mated
8	PLIANT, DEFORMABLE SHEET RETAINER		components
	(E.G., CORD, BAND, STRAP,	40	Toggle and adjacent
	ETC.)		retainers of one-piece rod
9	.With means to apply tension	41	With actuator to open or
	thereto		close retainers
10	Reel type	42	Rotatable on discrete hinge
11	Rack or screw type		pin
12	.Endless	43	Plural pairs of opposed
13	.Flaccid retainer secured by		retainers independently
	knotted, intertwined or wedge		operable
	portion	44	Offset retainers
14	.Secured by folded portion	45	Opposed keeper cooperating
	thereof		therewith
15	Cooperating with holder	46	OPPOSED SHEET RETAINERS INVOLVING
	therefor		RELATIVE RECTILINEAR TRAVEL
16	Pivoted holder	47	.With or including separable
17	Slidable holder		sheet transfer means
18	With depository attaching means	48	.Telescopic retainers with means
19	RESILIENT SHEET RETAINER		to telescopically drive and/or
	REQUIRING DEFLECTION FOR SHEET	4.0	secure
	REMOVAL	49	Pivoted linkage system
20	.Opposed sheet retainers	50	Remote from retainer
21	.Releasably attached to keeper	51	Screw threaded means
22	One end permanently secured	52	Notched or grooved means
23	On discrete hinge pin	53	Screw threaded
24	SHEET RETAINER INCLUDING SHEET	54	Wedge type securing means
	GUIDE MEANS	55	.Travel from aligned to offset
25	SHEET RETAINER WITH MEANS TO	5 6	position
	FORCE SHEET THEREON	56	.Travel from aligned to aligned,
26	SHEET RETAINER TRAVELS ARCUATE		spaced position
	PATH	57	COILED SPRING TYPE SHEET RETAINER
27	.Coplanar with axis of rotation	58	SEGMENTAL SHEET RETAINER
28	Preceded by a rectilinear	59	.With keeper
	travel	60	SHEET RETAINER WITH RELEASABLE
29	.Travel in plane perpendicular to	<i>C</i> 3	KEEPER (E.G., HOLD DOWN, ETC.)
	axis of rotation	61	.Keeper cooperating with retainer
30	Preceded by rectilinear travel	60	of varying cross-section
		62	Apertured retainer

402 - 2 CLASS 402 BINDER DEVICE RELEASABLY ENGAGING APERTURE OR NOTCH OF SHEET

63	Notched or grooved retainer
	(e.g., screw threaded, etc.)
64	.Keeper including wedge type
	securing means
65	Skew locked
66	Spring wedge element
67	With screw threaded wedge
	driving means
68	.Keeper including apertured or
	recessed sheet retainer
	receiving component
69	Spring biased
70	SHEET RETAINER WITH BASE OR
	DEPOSITORY
71	.With sheet retainer guard
72	.Collapsible on base
73	DEPOSITORY (E.G., BINDER COVER,
	ETC.)
74	.Face member with back member
75	Including means to attach sheet
	retainer or binder device
76	Back member including hinged
	portions
77	Hinged at juncture
78	.Face member
79	SHEET
80 R	MISCELLANEOUS
80 L	.Sheet lifters
80 P	Plastic

CROSS-REFERENCE ART COLLECTIONS

500	BINDER WITH TAB OR FASTENER FOR
	SECURING SHEET
501	SHEET RETAINER CONTINUOUS WITH
	PERIPHERY OF SHEET NOTCH
502	CONTAINER WITH SHEET RETAINER
503	BINDER DEVICE, SHEET OR
	DEPOSITORY INCLUDING MAGNETIC
	MATERIAL

FOREIGN ART COLLECTIONS

FOR CLASS-RELATED FOREIGN DOCUMENTS